



# Engageli

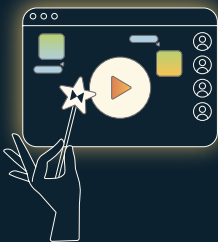
## One Platform for Active, Engaged Learning

Engageli is an AI-powered online learning platform built from the ground up to support active, inclusive, and data-driven education. Founded in 2020 by a team of educators and technologists from Stanford University, Engageli was created to solve the limitations of traditional video conferencing and LMS tools by replicating the effectiveness of in-person learning online and at scale.

With a unique multimodal approach, Engageli unifies AI-powered content creation, live virtual classrooms, and interactive on-demand learning in one platform. Today, it powers over 1 million learning hours each week across K-12 schools, universities, and global training programs.

### Engageli — Multimodal active learning platform

#### Engageli Studio



Immersive modules  
Micro-courses



#### Engageli On-demand



Recorded classes  
Smart class summaries



#### Engageli Virtual Classroom



AI | analysis | poll generation | class summaries | recommendations | tutoring

Analytics | attendance | completion | engagement

# Engageli Live Virtual Classroom

Bring real-time learning online with active engagement and collaboration.

Unlike traditional video conferencing tools, Engageli's virtual classroom is designed for learning, not just meetings. Learners sit at virtual tables to work in small groups, while instructors can monitor participation, launch real-time polls and quizzes, and guide the entire class dynamically. There's no need for breakout rooms or external tools.



## Key Features:

- **Virtual tables** for peer collaboration that feels natural and fluid
- **Built-in engagement activities** like polls, whiteboards, shared docs, and digital notes
- **Real-time analytics** on speaking time, attendance, sentiment, and non-verbal engagement
- **AI quick polls** generated from class content in the moment
- **AI note-taker** helps you catch up and generate perfect notes
- **Equitable access** across devices, internet speeds, and learner needs

Whether used for synchronous K-12 classes, remote college lectures, or professional training workshops, the classroom supports deeper participation and measurable results.

## Engageli On-Demand

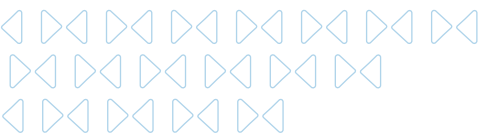
Turn every class into an interactive, self-paced resource that stays active beyond the live session.

### Key Features:

- **Interactive playback rooms** for group or individual review
- **AI summaries** to help learners find what matters most
- **Embedded quizzes & polls** to reinforce learning during playback
- **Chat & note syncing** across modalities for continuity

Engageli's on-demand offering lets institutions and instructors provide asynchronous access to high-quality learning in a collaborative, flexible, and analytics-rich format. It supports flipped classrooms, supplemental content review, and alternative learning pathways with equal depth and rigor. Learners can watch recorded sessions with classmates, ask questions, take persistent notes, and engage with embedded activities — just like they would in a live setting.

Great for flipped classrooms, review sessions, or global teams working across time zones, on-demand keeps learners connected to content and each other — on their schedule.



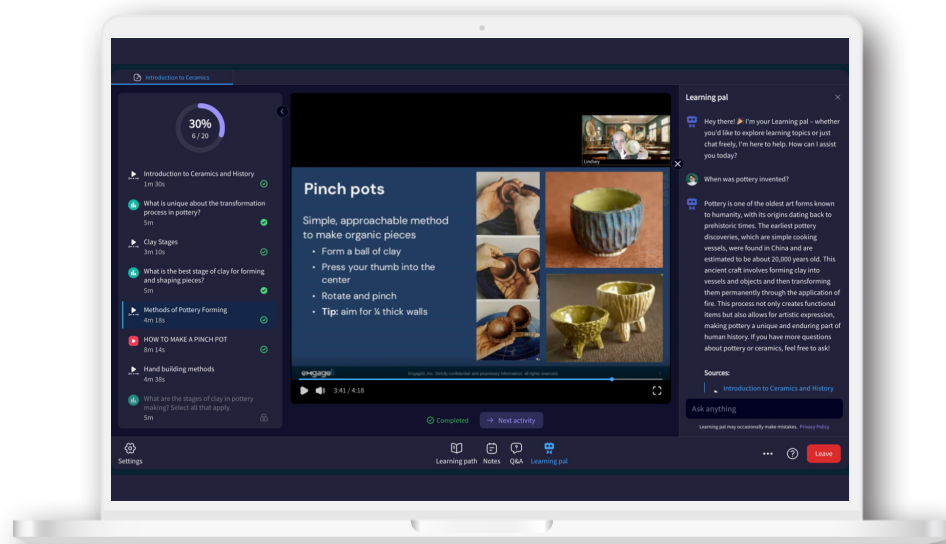
# Engageli Studio

Turn videos into active learning courses.

Engageli Studio lets instructors and trainers quickly turn lecture recordings, presentations, or video files into self-paced courses with embedded engagement. It's perfect for repurposing existing content, scaling course delivery, or rapidly building new modules.

## Key Features:

- **AI-powered segmentation** that breaks long videos into micro-lessons
- **Automatic poll and quiz generation** based on content and transcripts
- **Customizable learning paths** with optional activities, PDFs, and reflection prompts
- **AI tutor** available 24/7 to answer content-specific questions
- **Real-time dashboards** to track completion, engagement, and comprehension
- **AI-powered module performance assessment** and recommendations that boost engagement, like an “analyst in a box”



**Studio is a time-saver for instructors and L&D teams, helping them do more, faster with course creation while maintaining instructional quality and learner engagement.**

## Multimodal learning made simple

**Blend live, hybrid, and asynchronous learning — all in one link, one interface, one data stream.**

Engageli is the only educational platform that offers a fluid multimodal experience of live and asynchronous learning, providing learners with immersive active learning regardless of modality.

Engageli live classroom recordings, Engageli Studio AI-powered learning modules, and supplemental materials can be available to learners in a designated sequence. By offering a variety of learning modalities, instructors can cater to different learning styles and preferences, ensuring that all learners have an opportunity to engage with the material in a way that is

most effective for them. All modalities of learning are under the same classroom link, enabling reduction in operational processes to store classroom videos and manually apply interactive experiences in an external video repository.

Engageli multimodality simplifies content delivery and management and powers student services by providing on-demand personalized learning. These time-proven methods improve learner outcomes, leading to increased retention and completion rates — and ultimately, a significant return on investment.

# Data-driven decisions for ROI

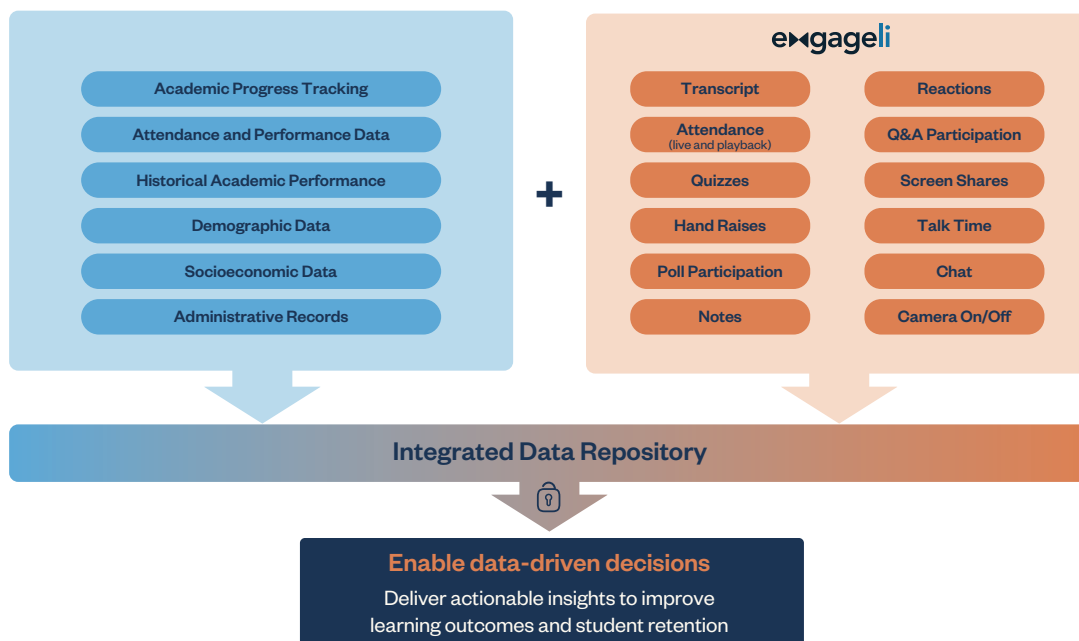
Engageli's robust engagement analytics empower administrators and educators with actionable insights. Instructors can analyze classroom engagement at micro levels to improve learner persistence, refine course offerings, and optimize student support services - ensuring learners stay on track toward completion. By leveraging asynchronous engagement tracking and automation, Engageli helps increase class sizes without sacrificing rigor.

Combining institutional data with Engageli data provides a rich data lake for engagement trend analysis and learning behavior patterns.

With Engageli's data-rich platform designed to foster active learning, institutions can make smarter decisions that drive both educational excellence and financial sustainability.

**Engageli provides built-in tools to support struggling learners. With rich data analytics, instructors and success coaches can:**

- Trigger timely interventions based on attendance patterns and digital engagement footprint in class
- Offer AI-personalized support to increase learner success rates
- Provide upstream views of disengaged and at-risk learners, enabling timely data-driven interventions to boost engagement



## Ready to see Engageli in action?

Discover how active, AI-powered learning can transform your classroom, school, or training program.

Visit our [website](#) to book a personalized demo or learn more.

**engageli**

